

Abstract

The invention refers to a component for arrangement at an implant as well as a method for the assembling of an implant arrangement. The component comprises a basic component, at least one sensor arranged in the basic component for the detection of a measurement variable and
5 for the generation of measuring data for the detected measurement variable, a telemetry device arranged in the basic component for transmitting and receiving data and a data transmission connection between the at least one sensor device and the telemetry device for the transmission of data between the at least one sensor device and the telemetry device, whereby the data comprise the measuring data. At the basic component, assembly means for
10 mounting the basic component in an implant recess are formed.